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# Effect of relative humidity on creep-shrinkage behaviour of composite tall buildings

### Abstract

Relative humidity of environment affects creep and shrinkage behaviour of a concrete member of composite tall buildings. These buildings are more prone to redistribution of forces as adjacent steel columns and RCC shear walls have quite different characteristics.

In this paper, study is carried out to evaluate the effect of relative humidity of environment for a composite building using analytical prediction model, CEB-FIP updated 1999 as the facility of short term testing may not be always available and thus, prediction of creep and shrinkage of concrete at any time by extrapolation is not possible. An accurate procedure, Consistent Procedure, CP available in literature is modified by incorporating analytical prediction model CEB-FIP updated 1999.

It has been shown that differential deflections in a composite frame shear wall system are significantly affected by relative humidity. It has been further reported that although, the steel columns have only elastic deformation for the chosen composite frame systems, there is significant increase in design forces when relative humidity decreases.

#### Keywords

Creep, shrinkage, composite buildings, shear walls, differential deflections, relative humidity

# **1 INTRODUCTION**

Creep and shrinkage of concrete have a pervasive cause of excessive deflections and damages in concrete structures. In a tall building, the time-dependent differential vertical shortening between adjacent vertical members due to creep and shrinkage of concrete may be sufficiently large to cause distress in nonstructural elements and to induce significantly structural actions in the horizontal elements (especially in the upper region of the building). These differential vertical shortenings arises as adjacent vertical members have different characteristics such as percentage of reinforcement, volume to surface ratio and stress level caused due to different gravity loadings or from non-uniform

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AP	approximate procedure
δ	un-restrained total deformation,
$I_b$ , $I_c$	moment of inertia of beam and column respectively;
$A_c$	cross sectional area of column;
$I_{sw,}A_{sw}$	moment of inertia and cross sectional area of shear-wall res-
	pectively;
СР	consistent procedure;
$R_{sw}$ , $p_{sw}$	volume to surface ratio and reinforcement percentage of shear
	wall respectively
RH	relative humidity of the environment;
$d^e_k,\;\delta\!\left(d^e_k ight)$	vertical elastic deflections and elastic differential respectively,
$d_k^t,\;\deltaig(d_k^tig)$	vertical deflections, total and total differential respectively
$egin{array}{c} P_k^e \ , P_k^t \end{array}$	axial forces, elastic and total respectively.

# Notations

# ${\bf Superscript}$

е	elastic;
t	total;

# ${\bf Subscript}$

k	typical story/floor
n	total no. of stories in frame shear wall system.

stresses caused by lateral force. These differential shortenings are of cumulative nature along the height and therefore, have importance with increasing height of the buildings.

Maru et al. (2001) developed a procedure termed as Consistent Procedure, CP for both low and high stiffness of beams of the buildings. In this procedure the shortcomings of earlier procedures available in the literature (Fintel et al. 1987), have been removed. In this procedure stress transfer from concrete to steel are evaluated using Rate of Creep Method. This procedure has been further modified using the more accurate stress transfer method, Age-Adjusted Effective Modulus Method AEMM (Sharma 2002) for concrete and composite buildings.

Sharma and Choudhary (2007) presented a numerical study to evaluate the effect of beam stiffness on the creep and shrinkage behaviour in composite frame shear wall systems using Consistent Procedure, CP. It is shown that considerable load redistribution occurs between the RCC shear wall and the steel columns and additional moments occur in beams.

Chowdhary and Sharma (2009) reported detailed numerical study to evaluate the effect of shear wall properties on deflection and load transfer among adjacent vertical members in a composite frame shear wall system using CP.

Sharma and Nagpal (2008) presented a procedure for creep and shrinkage analysis of buildings with low beam stiffness. This procedure is designated as Approximate Procedure, AP.

Chowdhary and Sharma (2011) carried out a comparison of CP and AP procedures to determine the error in the Procedure AP to evaluate the creep and shrinkage effects in composite buildings. It has been shown that the error to determine axial forces from AP is small for composite frame shear wall systems with very low beam stiffness. It was further reported that AP is erroneous at low beam stiffness and high beam stiffness and thus, it was suggested that CP should be used for higher beam stiffnesses.

In the above reported studies of composite buildings, the creep and shrinkage of concrete at any time is obtained by extrapolating the short term test results conducted on the concrete specimens under controlled conditions in the laboratories.

Creep and shrinkage of concrete is affected by number of factors. These factors are divided into intrinsic factors and extrinsic factors. Relative humidity of the environment is an extrinsic factor and affects creep and shrinkage behaviour of a concrete member. The creep and shrinkage deformation of a concrete member must be multiplied a suitable factor if relative humidity is more than 40% (Fintel et al. 1987).

Chaudhary et al. (2008) have recognised that relative humidity has significant effect on time dependent changes in deflections and bending moments in a composite frame and should be considered properly.

Vafai et al. (2009) have evaluated creep and shrinkage effects for concrete tall building and it has been shown that relative humidity has significant effect on creep and shrinkage strains in a 25 story building. The percentage of change of column shortening in a story is more than fifty percent in a 25 story concrete frame –shear wall building.

Adam and Taha (2011) developed homogenous model for computational analysis for creep and shrinkage utilizing RILEM database. Probabilistic analysis carried out using this developed model has shown that relative humidity is a significant factor and had marginal probability of more than 95%.

No systematic study is available on the effect of relative humidity on creep and shrinkage behaviour of composite tall buildings. Systematic study is carried out in this work using an analytical prediction model as the facility of short term testing may not be always available and thus, the prediction of creep and shrinkage of concrete at any time by extrapolating is not possible.

The most commonly used analytical prediction models are ACI 209R (1992), B3 (Bazant and Baweja 1995) and CEB-FIP (1970, 1978, 1993) models. Estimates of creep and shrinkage obtained by various models vary widely. Takacs (2002) compared CEB-FIP model and B3 models for analysis of a bridge and found the former to be in better agreement with the measurements.

Howells et al. (2005) have reported that no individual model can be said to be the most accurate and for selection of a model, the relative importance of the various input parameters used in the model and sensisitivity of the prediction models to the important parameters must be known. Relative humidity of environment and compressive strength of concrete have been identified to be the most influential parameters in governing the creep and shrinkage strains (Howells et al. 2005). Further, CEB-FIP and B3 models have been found to be more sensitive to the changes in these influential parameters than ACI 209R model.

Bazant and Li (2008) have shown that CEB-FIP updated 1999 model is better than ACI 209R model. Also, Ghodousi et al. (2009) presented an experimental study to compare various prediction models and recommended that CEB-FIP updated 1999 model (FIB 1999) is simple and easy to apply.

In this paper, studies are carried out to evaluate the effect of relative humidity of the environment for a composite building using analytical prediction model, CEB-FIP updated 1999 (FIB 1999). In this prediction model CEB-FIP updated 1999, the creep coefficient and shrinkage strain at any time is evaluated by considering material properties at any time and properties of structural member using formulations available in the literature (FIB 1999). Consistent Procedure, CP (Sharma 2002) is modified by incorporating these formulations to evaluate the creep coefficient and shrinkage strain at any time to carry out the systematic study.

# 2 CONSISTENT PROCEDURE, CP (Sharma 2002)

In a composite building (Figure 1), RCC shear walls have both elastic and inelastic deformations. In a segment of a RCC shear wall, total unrestrained inelastic deformation  $\delta$  consists of creep deformation and shrinkage deformation. These creep and shrinkage deformation are evaluated using stress transfer method, Age-Adjusted Effective Modulus Method, AEMM (Sharma 2002).



Figure 1 Plan of Composite Building

In the segment of a RCC shear wall, total unrestrained inelastic deformation  $\delta$  is restrained by beams of a composite building and this action of the beams results into the restraining end forces in the segment of a RCC shear wall. The restraining end forces are evaluated for applied dead and live loads. The occurrence of the application of dead and live loads in a composite building is different. Thus, the analysis incorporating creep and shrinkage effect for two loads is carried out in two parts as dead load analysis and combined dead and live loads analysis.

In the dead load analysis, sequential nature of dead load is considered and linear analysis of nsubstructures having number of stories varying from 1 to n (Figure 2) is performed. Frame analysis is carried out by considering the actual time of occurrence of the all elastic and inelastic forces for the evaluation of inelastic deformations (creep and shrinkage). Total member forces and vertical deflections are obtained for the each substructure.



Figure 2 Substructures

In the combined dead and live loads analysis, the part of live load (which is of permanent nature) is applied to the complete frame - shear wall system (n stories)(Figure 2) and frame analysis is carried out. The time duration ( $\approx 20$  years) after the application of live load is divided in number of intervals. For each time interval, deformations are evaluated corresponding to the calculated column axial forces up to this time interval. Total member forces and total deflections at the end of the time interval are evaluated for each time interval.

# **3 PREDICTION MODEL, CEB-FIP**

CEB-FIP model (1970, 1978 and 1993) is an empirical method in which creep coefficient is divided into reversible delayed elastic components and irreversible flow components. These components are evaluated from the equations, in which relative humidity and cross sectional area of the member are important parameters. These parameters are also used to evaluate the shrinkage coefficient from the recommended equations in the model. This model is referred as CEB-FIP 1990 model.

An update of CEB-FIP 1990 model has been published in 1999 (FIB 1999) to improve the prediction for high strength concrete and high performance concrete. Three strength dependent coefficients have been introduced in the update for the evaluation of creep coefficient. Shrinkage

coefficient in this model is also modified and is divided into autogenous shrinkage and drying shrinkage components. These components are evaluated from the recommended equations in the model. This model is referred as CEB-FIP updated 1999 model (FIB 1999).

#### **4 NUMERICAL STUDY**

Composite frame - shear wall system (Figure 3) consisting of RCC shear wall and steel column, has been chosen to carry out systematic study as this frame-shear wall system is more prone to redistribution of forces since adjacent steel columns and RCC shear walls have quite different characteristics. The steel columns will have only elastic deformations whereas RCC shear walls will have both, elastic and inelastic deformations due to creep and shrinkage of concrete.

Three composite frame-shear wall systems are selected to carry out the numerical study. The composite frame-shear wall system 1 comprises of 3 bays and 30 stories with each bay of span 5.0 m, story height 3.0 m (Figure 3). The study has been carried out assuming column properties (column size) to be constant for all the stories. This assumption is made so that effect of relative humidity alone can be evaluated. External columns are of steel (moment of inertia,  $I_c = 0.002684 \text{ m}^4$ , area,  $A_c = 0.05858 \text{ m}^2$ ) and interior RCC shear walls are of size 3.0 x 0.6 m (moment of inertia,  $I_{sw} = 0.162 \text{ m}^4$ , area,  $A_{sw} = 1.8 \text{ m}^2$  and volume to surface ratio,  $R_{sw} = 22.5 \text{ cm}$ ). Percentage of reinforcement in shear walls,  $p_{sw}$  is taken as 0.45%. All beams are of steel having moment of inertia,  $I_b = I_c/50$ .

The other composite frame-shear wall systems 2 and 3 are having 45 and 60 number of storeys respectively. The properties of the members of these frame shear-wall systems are the same as of composite frame-shear wall system 1.



Figure 3 Composite Frame Shear-wall System 1

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# **5 EFFECT OF VARIATION IN RELATIVE HUMIDITY**

The effect of relative humidity has been studied by taking relative humidity of the environment, RH as 50%, 75% and 98%. All frame-shear wall systems are subjected to uniform dead loading of 35.0 kN/m and uniform live loading of 10.0 kN/m. The total time to consider creep and shrinkage effects is taken as 20 years. This time duration in combined dead and live loads analysis, is divided into 20 intervals. The concrete mix is of grade M60 and the normal hardening cement has been chosen for the study.

Final differential vertical deflections, elastic  $\delta(d_k^e)$  and  $\delta(d_k^t)$  between RCC shear walls and steel columns (difference in deflections of shear walls and columns) are shown in Figures 4, 5 and 6 for composite frame system 1, 2, 3 respectively. It is observed that change between differential elastic deflections  $\delta(d_k^e)$  and differential total deflections  $\delta(d_k^t)$  increases with the decrease in relative humidity. The concrete creep and shrinkage increases with the decrease in relative humidity and thus, the high creep and shrinkage effects are observed at low relative humidity.



Figure 4 Comparison of differential vertical deflections between steel columns and RCC shear walls for system 1: (a) RH=50%; (b) RH=75%; (c) RH=98%



Figure 5 Comparison of differential vertical deflections between steel columns and RCC shear walls for system 2: (a) RH=50%; (b) RH=75%; (c) RH=98\%



Figure 6 Comparison of differential vertical deflections between steel columns and RCC shear walls for system 3: (a) RH=50%; (b) RH=75%; (c) RH=98\%

It is also observed from figures 4, 5 and 6 that change in differential elastic deflections  $\delta(d_k^e)$ and differential total deflections  $\delta(d_k^i)$  increases with the increase of number of storeys from NS=30 to NS=60. The change in differential elastic deflections  $\delta(d_k^e)$  and differential total deflections  $\delta(d_k^i)$  for NS=30 (RH=98%) is 2.83 mm whereas the corresponding change for NS=60 (RH= 50%) is 18.67 mm.

Figures 7, 8 and 9 show variations in final axial forces in steel columns,  $P_k^e$  and  $P_k^t$  for composite frame systems 1, 2, 3 respectively. Although, steel columns have only elastic deformations but it may be seen that  $P_k^t$  in steel columns increases due to load transfer from RCC shear walls. The steel columns and RCC shear walls are having monolithic connection by steel beams and load redistribution takes place between shear walls and adjacent steel columns. This load transfer results from higher  $d_k^e$  and  $d_k^t$  in RCC shear walls than those in steel columns.



Figure 7 Comparison of axial forces in steel columns for system 1: (a) RH=50%; (b) RH=75%; (c) RH=98%

It is also observed from Figures 7, 8 and 9 that the change between  $P_k^e$  and  $P_k^t$  increases as the relative humidity decreases. The increase between  $\delta(d_k^e)$  and  $\delta(d_k^t)$  (Figures 4, 5 and 6) occurs when relative humidity decreases and this results into increase in axial force. Maximum change

between  $P_k^e$  and  $P_k'$  for NS = 30 (RH = 98%) is 22.0 kN whereas the corresponding maximum change for NS = 60 (RH = 50%) is 145.0 kN.



Figure 8 Comparison of axial forces in steel columns for system 2: (a) RH=50%; (b) RH=75%; (c) RH=98%



Figure 9 Comparison of axial forces in steel columns for system 3: (a) RH=50%; (b) RH=75%; (c) RH=98%

The percentage change in elastic  $P_k^e$  in the steel columns and RCC shear walls along the height are shown in Table 1 at three levels (at top, middle and bottom) for relative humidity = 50%. It may be noted that the percentage change in elastic axial forces increases along the height for NS = 30, 45 and 60 and the percentage change in elastic axial forces is maximum at the top level for NS=60.

S. No.	No. of	Axial force						% change in Axial force	
	storeys	Steel	columns(	kN)	RCC Shear walls(kN)				
	30	Level	Elastic	Total	Level	Elastic	Total	Columns	Shear walls
		Bottom	2381.0	4254.6	Bottom	6868.2	6151.8	78.69	-10.43
1		Middle	1271.5	2751.6	Middle	3669.2	3115.6	116.41	-15.09
		Тор	78.5	211.9	Тор	227.9	182.0	169.81	-20.11
2	45	Bottom	3583.3	6249.6	Bottom	11604.2	8937.8	74.41	-22.98
		Middle	1673.7	3675.9	Middle	5413.8	3411.6	119.62	-36.98
		Тор	78.6	222.9	Тор	258.9	114.6	183.60	-55.74
3	60	Bottom	4782.4	7942.5	Bottom	15467.5	12307.3	66.08	-20.43
		Middle	2474.8	5033.4	Middle	7987.7	5429.1	103.39	-32.03
		Тор	78.6	223.6	Тор	258.9	113.9	184.47	-56.02

Table 1 Percentage change in axial force in steel columns and RCC shear walls at RH = 50%

The percentage change in elastic axial force in the steel columns and RCC shear walls along the height also are shown in Tables 2 and 3 for relative humidity = 75% and = 98% respectively.

It can be observed from Tables 1, 2 and 3 that the percentage change in axial forces for steel columns and RCC shear-walls are greatest at the top level for the variation of relative humidity from 50% to 98%. The high percentage change in the top portion is not of design significance since magnitude of these axial forces is small.

At bottom and mid level, the percentage changes in  $P_k^e$  for relative humidity = 50%, (f<sub>ck</sub> = 60 MPa, and NS=60) in  $P_k^e$  is 66.08% and 103.89% respectively. The corresponding changes for RCC shear walls are -20.43% and -32.03% respectively. The design of steel columns is thus critical as there is significant increase in design forces as relative humidity varies. Therefore, proper considerations are to be taken in the design of these members.

S. No.	No. of storeys	Axial force						% change in Axial force	
		Steel columns (kN)			RCC Shear walls (kN)				
	Level			Total	Level	Elastic	Total	Columns	Shear walls
		Bottom	2381.0	3703.5	Bottom	6868.2	6357.7	55.55	-7.43
1	30	Middle	1271.5	2312.1	Middle	3669.2	3276.5	81.85	-10.70
		Тор	78.5	171.2	Тор	227.9	195.7	117.93	-14.11
		Bottom	3583.3	5489.6	Bottom	11604.2	9697.9	53.20	-16.43
2	45	Middle	1673.7	3095.3	Middle	5413.8	3992.2	84.94	-26.26
		Тор	78.6	179.4	Тор	258.9	158.1	128.22	-38.93
		Bottom	4782.4	7055.9	Bottom	15467.5	13194.1	47.54	-14.70
3	60	Middle	2474.8	4304.6	Middle	7987.7	6157.9	73.94	-22.91
		Тор	78.6	180.1	Тор	258.9	157.4	129.08	-39.20

Table 2  $\,$  Percentage change in axial force in steel columns and RCC shear walls at RH = 75\%

Table 3  $\,$  Percentage change in axial force in steel columns and RCC shear walls at RH = 98\%

S. No.	No. of storeys	Axial force						% change in Axial force	
		Steel col	umns (kN	)	RCC She	ear walls (l	kN)		
		Level	Elastic	Total	Level	Elastic	Total	Columns	Shear walls
		Bottom	2381.0	2771.8	Bottom	6868.2	6719.5	16.42	-2.16
1	30	Middle	1271.5	1561.0	Middle	3669.2	3560.4	22.77	-2.96
		Тор	78.5	100.5	Тор	227.9	220.1	27.99	-3.40
2	45	Bottom	3583.3	4243.2	Bottom	11604.2	10944.4	18.41	-5.69
		Middle	1673.7	2117.4	Middle	5413.8	4970.1	26.51	-8.20
		Тор	78.6	104.2	Тор	258.9	233.3	32.55	-9.88
3	60	Bottom	4782.4	5658.4	Bottom	15467.5	14591.4	18.32	-5.66
		Middle	2474.8	3108.4	Middle	7987.7	7354.1	25.60	-7.93
		Тор	78.6	104.9	Тор	258.9	232.6	33.50	-10.17

# **6 CONCLUSIONS**

- (a) The nature of load transfer among vertical members depends upon differential deflections. The differential deflections are significantly affected by relative humidity. The change between elastic differential deflections and total differential deflection increases with the decrease in relative humidity.
- (b)When relative humidity decreased, significant load transfer from the RCC shear walls to the steel columns takes place. In the composite frame-shear wall systems considered, it is observed that the percentage change between  $P_k^e$  and  $P_k^t$  is significant when the relative humidity of the environment is reduced from 98% to 50%.
- (c) Although, the steel columns have only elastic deformation for the chosen composite frame systems, there is significant increase in design forces when relative humidity varies. The design of steel columns is thus, critical and proper considerations must be taken in the design of these members.

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